

# SCIENTIFIC CHEMICAL PROCESSING (CARLSTADT) SITE OPERABLE UNIT II ADMINISTRATIVE RECORD INDEX OF DOCUMENTS

### 1.0 SITE IDENTIFICATION

## 1.5 Previous Operable Unit Information

P. 100001 - Report: Final Report, Remedial Investigation, SCP

100212 Site, Carlstadt, New Jersey, Volume 1, (Text,

Tables and Figures), prepared by Dames & Moore,

March 1, 1990.

<u>Declaration Statement, Record of Decision,</u>
<u>Scientific Chemical Processing Site</u>, September 14,
1990. (Note: This document can be found in the
Scientific Chemical Processing (Carlstadt) OU1
Administrative Record, pages 4567-4650).

- P. 100213 Report: Final Work Plan, Interim Remedy, Remedial
  100442 Design Work Plan, Superfund Site at 216 Paterson
  Plank Road at Carlstadt, New Jersey, prepared by
  Canonie Environmental, prepared for The
  Cooperating PRP Group, March, 1991.
- P. 101003 Report: Focused Feasibility Study, Investigation
  101197 Work Plan, First Operable Unit Fill, 216 Paterson
  Plank Road Site, Carlstadt, New Jersey, prepared
  by Golder Associates, prepared for The 216
  Paterson Plank Road Cooperating PRP Group, April
  1996.

- P. 101198 Report: Focused Feasibility Study, Investigation
  101353 Report, 216 Paterson Plank Road Site, Carlstadt,
  New Jersey, prepared by Golder Associates, Inc.,
  prepared for The 216 Paterson Plank Road
  Cooperating PRP Group, November 1997.
- P. 101954 Report: First Operable Unit, Treatability Testing
  102220 Work Plan, 216 Paterson Plank Road Site,
  Carlstadt, New Jersey, prepared by Golder
  Associates, Inc., prepared for The 216 Paterson
  Plank Road Cooperating PRP Group, August 1998.
- P. 102225 U.S. EPA, Region II, <u>Administrative Order, Index</u> 102255 <u>No. II, CERCLA-00116</u>, undated

## 4.0 FEASIBILITY STUDY

# 4.3 Feasibility Study Reports

P. 400001 - Report: Focused Feasibility Study, Operable Unit

2, Final Remedy: Fill and Shallow Groundwater, 216

Paterson Plant Road Site, Carlstadt, New Jersey,
prepared by Golder Associates, prepared for 216

Paterson Plank Road Cooperating PRP Group, April
2001.